

EXHIBIT E

SOV
Tecspeg SOV

TEMPERATURE

79 degF



HUMIDITY

55 %RH

System Schedule



Occupied Status

Schedule

Temperature Control

Active Temperature Setpoint	72.0
Current Temperature Setpoint	72.0
Setpoint Dial Adjustment Value	0.0
Setpoint Dial Adjustment Control	Disabled
Setpoint Dial Adjustment Range	0.0 °F
Occupied Temp Setpoint Direct	72.0 °F
Unoccupied Temp Setpoint Direct	80.0 °F
Maximum Temp Setpoint Direct	80.0 °F
Minimum Temp Setpoint Direct	68.0 °F
Occupied Temp Setpoint Reverse	70.0 °F
Unoccupied Temp Setpoint Reverse	55.0
Maximum Temp Setpoint Reverse	78.0
Minimum Temp Setpoint Reverse	55.0
Standby Temp Control	Disabled
Standby Temp Adjustment	0.0

PID Parameters

PID Action	2:Direct
PID Sensor Select	1:Sensor1
PID Propband	0.5
PID Integral	15.0
PID Derivative	0
PID Deadband	1 °F
PID Output Reverse	0.0 %
PID Outout Direct	100.0 %

Room Sensor (MP2)

Room Temperature	0.0 °F
Room Temperature Calibration Value	0.0
Room Setpoint Adjust Dial Position	0.0
Room Sensor Comm Enable	Disable
Room Fail - Valve Position for Rev	5:100% Open
Room Fail - Valve Position for Dir	1:Close

Return Air Temperature Sensor (S1) Parameters

Return Air Temperature (RAT)	75.7 °F
RAT Short - Valve Position for Rev	5:100% Open
RAT Short - Valve Position for Dir	1:Close
RAT Open - Valve Position for Rev	5:100% Open
RAT Open - Valve Position for Dir	1:Close
RAT Fail - Valve Position for Rev Acting	5:100% Open
RAT Fail - Valve Position for Dir Acting	1:Close
RAT Calibration Value	0.0 °F
RAT Short Threshold	250 °F
RAT Open Threshold	-45 °F
RAT Fail High Limit	120 °F
RAT Fail Low Limit	20 °F

Condensate Sensor (S2) Parameters

Condensate Sensor (CS) Resistance	46,228.0 Ohms
CS Alarm Resistance Threshold	40,000 Ohms
Condensate Alarm Valve Position	1:Close
CS Short - Valve Position for Rev	1:Close
CS Short - Valve Position for Dir Acting	1:Close
CS Open - Valve Position for Rev	1:Close
CS Short - Valve Position for Dir Acting	1:Close
CS Calibration Value	0.0 Ohms
CS Short Threshold	25 Ohms
CS Open Threshold	200,000 Ohms
CS Fail High Limit	300,000 Ohms
CS Fail Low Limit	1,000 Ohms

Power Up

Power Up Status	Inactive
Power Up Time Delay	0.0 sec
Power Up - Valve Position	5:100% Open
Power Up - VIV Position	5:Cfm Control

Network Heartbeat

Network Heartbeat	
Network Heartbeat Timeout	0.0 secs
Network Failure Valve Command	6:Auto

Alarms

Common Alarm	
Condensate Alarm	
Valve Clutch Release Status	
Valve Position Fault	
RAT Fail - Out of Range	
RAT Sensor Short	
RAT Sensor Open	
CS Fail - Out of Range	
CS Short	
CS Open	
Room Sensor Comm Fail Alarm	
VAV Comm Fail Alarm	
VAV CFM Setpoint Not Achieved	
Power Up Active	

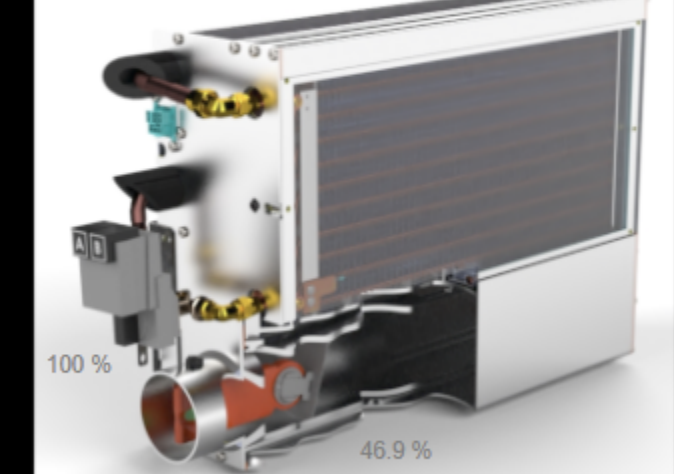
Valve

Valve Position Command	100 %
Valve Position Feedback	100 %
Valve Controlling Parameter	18:PID_Control
Remote Valve Control	Disabled
Remote Valve Control Command	0 %
Valve Position Fault Deadband	5.0 %
Remote Valve Alarm Input	Disabled
Remote Valve Alarm Position	1:Close

Pressure Independant Valve (PIV) GPM Control

PIV Valve Body Type	1:None
PIV GPM Control Mode	Enabled
PIV GPM Setpoint	0.0
PIV Maximum GPM	0.0 gpm
PIV Minimum GPM	0.1 gpm
PIV K Factor	0.25
PIV GPM Setpoint Adjust Factor	1.00
PIV GPM Setpoint Adjust Control	Disabled
PIV Occupied GPM Setpoint Rev	2.0
PIV Occupied GPM Setpoint Direct	2.1
PIV Unoccupied GPM Setpoint Rev	2.2
PIV Unoccupied GPM Setpoint Direct	2.3

SAT 0.0 °F SWST 0.0 °F



Primary Air VAV Control

Damper Position	46.9 %
VAV CFM	31.0 cfm
VAV CFM Set Point	30.0
VAV K Factor	1.000
Inlet Air Temperature	76.8 °F
Inlet Air Temperature Calibration	0.0
VAV Maximum CFM	121.0 cfm
VAV Minimum CFM	10.0 cfm
Inlet Duct Size	4.0 in
VAV CFM Setpoint Adjust Factor	1.00
VAV CFM Setpoint Adjust Control	Off
VAV CFM Not Achieved Deadband %	10.0
VAV CFM Not Achieved Timer	30.0
VAV Occupied CFM Setpoint Rev	50.0
VAV Occupied CFM Setpoint Direct	30.0
VAV Unoccupied CFM Setpoint Rev	52.0
VAV Unoccupied CFM Setpoint	0.0
VAV Control Mode	5:Cfm Control
VAV Comm Enable	On